Record ORC/1K 2-2398





### Citizens for a Better Environment

#### **Board of Directors**

#### Elizabeth (Bo) Black

Executive director, Milwaukee World Festival, Inc.

#### Thomas J. Crawford

Attorney, Milwaukee Metropolitan Sewerage District

#### Chairperson

#### Michael Finn

Vice President, Recycling Services, Inc.

#### Louis G. Fortis

President, Fortis and Associates

#### Beverly Greenberg

Vice President, Warner Cable Communications, Inc.

#### Treasurer

#### Richard Tworek

Principal, Kupferberg, Goldberg & Niemark

#### Vice Chair

### Martin Wojcik

Foundation Officer, Mayo Foundation for Medical Education and Research

#### **CBE Offices**

Illinois 407 South Dearborn Suite 1775 Chicago, IL 60605 (312) 939-1530 Fax (312) 939-2536

#### Minnesota

Minneapolis

#### Wisconsin

Milwaukee Madison

## BY CERTIFIED MAIL, RETURN RECEIPT REQUESTED

January 28, 1998

Coleman Cable Systems Inc. 2500 Commonwealth Ave. North Chicago, IL 60064

# RECEIVED

FEB 0 3 1998

Jim Coleman
President & CEO
Coleman Cable Systems Inc.
2500 Commonwealth Ave.
North Chicago, IL 60064

U.S. BPA REGION ( OFFICE OF REGIONAL ADMINISTRATOR

CT Corporation Systems
Registered Agent for Coleman Cable Systems
208 South LaSalle St.
Chicago, IL 60604-1136

RE: Notice of CBE's Intent to Sue Coleman Cable Systems Inc. for Violations of the Clean Water Act

Dear Coleman Cable Systems Inc.:

Citizens for a Better Environment ("CBE") recently conducted an investigation of your facility (hereinafter "your facility") located at and around 2500 Commonwealth Ave., North Chicago, IL, 60064. CBE has determined that Coleman Cable Systems Inc. is in violation of the requirements of the federal Clean Water Act ("the Act"). This notice is given pursuant to Section 505(b) of the Act, 33 U.S.C. § 1365(b), and 40 C.F.R. § 135 which requires sixty (60) days notice of the alleged violations prior to commencement of a citizen suit.

This letter addresses Coleman Cable Systems' unpermitted discharge of contaminated storm water from the above referenced facility. This letter also addresses Coleman Cable System's failure to comply with the requirements of the National Discharge Elimination System ("NPDES"), General Permit No. IL R 00(xxxx) issued pursuant to Section 402 of the Act, 33 U.S.C. § 1342 (hereinafter "General Permit").

#### STATUTORY FRAMEWORK

Storm water discharge has been cited as a leading cause of water quality impairment, and Congress has enacted a permit system to prevent

407 S. Dearborn St., Suite 1775, Chicago, IL 60605 (312) 939-1530

illicit storm water discharges from degrading the waters of the United States. 55 Federal Register 47990. Section 301 of the federal Clean Water Act ("the Act") provides that the discharge of pollutants to waters of the United States from any point source is effectively prohibited unless such discharge is in compliance with an NPDES permit issued pursuant to Section 402 of the Act. 33 U.S.C. §§ 1311, 1342. Pursuant to the Act, the Illinois Environmental Protection Agency has issued a General Permit to all industrial discharges of storm water. In order to lawfully discharge storm water in Illinois, industrial dischargers must comply with the terms of Illinois' General Permit, or obtain and comply with an individual NPDES permit.

The Act provides that individual states may be delegated authority from the federal government to administer the NPDES permit program within their boundaries. Illinois has been delegated authority to administer the NPDES program, and Illinois EPA ("IEPA") is the governmental entity authorized to issue NPDES permits. As authorized by the Act, IEPA has issued a single statewide General storm water permit ("General Permit"). U.S.C. § 1342. In order to lawfully discharge storm water in Illinois, industrial dischargers must comply with the terms of the General Permit, or obtain and comply with an individual NPDES permit.

Coleman Cable Systems' violations of the Illinois General Permit and Sections 301 and 402 of the Act substantially contribute to an ongoing storm water pollution problem. Illinois' General Permit and Sections 301 and 402 of the Act impose certain requirements upon facilities with certain designated Standard Industrial Codes ("SIC codes"), as set forth at 40 CFR § 122.26, and Section A of the General Permit. As such a facility, Coleman Cable Systems is subject to the requirements set forth therein. As set forth below, Coleman Cable Systems is in violation of the requirements of the Act and Illinois' General Permit.

# NOTICE OF INTENT TO SUE COLEMAN CABLE SYSTEMS INC. FOR VIOLATIONS OF THE CLEAN WATER ACT AND THE GENERAL PERMIT

The Clean Water Act allows any person to bring a lawsuit in federal court against a facility for failure to comply with the Act's requirements. The Court hearing the lawsuit has the authority to enforce the provision violated, impose civil penalties upon the violator, and award the citizen plaintiff attorneys fees and costs, as provided by the Act. The Act requires that written notice of intent to sue be given to the violator at least sixty (60) days prior to commencement of suit.

Coleman Cable Systems is subject to the requirements of the General Permit as an industrial facility which functions as manufacturer of electrical wire and cable, as listed under Part A of Illinois' General Permit. CBE's search of the records of the Illinois Environmental Protection Agency revealed that Coleman Cable Systems has filed a Notice of Intent ("NOI") to be covered under Illinois' General Permit on October 2, 1992, but has not complied with the requirements of the Act and the General Permit. Section C(2) of the General Permit requires Coleman Cable Systems to submit sampling data

from storm water discharges to IEPA, as required by USEPA Form 2f, by April 1, 1993. Coleman Cable Systems has not submitted quantitative data to the IEPA, and, therefore, has operated in violation of the General Permit and the Act each day since April 1, 1993. Such violations will continue until such time as compliance is achieved. **CBE hereby puts Coleman Cable Systems on notice of CBE's intention to sue them,** after the expiration of sixty (60) days from the date of this Notice of Intent to Sue, for violations of Illinois' General Permit and Sections 301 and 402 of the Act. In addition to the violation described above, upon information and belief, such violations include failure to do the following acts:

### 1. <u>Develop a Storm Water Pollution Prevention Plan ("SWPPP")</u>

Coleman Cable Systems is in violation of the General Permit and §§ 301 and 402(p) of the Act, 33 U.S.C. §§ 1311, 1342(p), for failure to develop a SWPPP. In Section D of the General Permit, IEPA requires facilities subject to the General Permit to prepare and implement a SWPPP. Failure to develop and implement a SWPPP is a violation of the Act and the General Permit. Coleman Cable Systems has been in violation of this requirement, and continues to be in violation of these requirements until such time as compliance is achieved.

### 2. <u>Site Map and Narrative Description</u>

As described generally above, Section (D)(5)(a) - (f) of the General Permit require, among other items, preparation of a topographic map, site map, and narrative description showing items specified in the General Permit. By its failure to develop the required materials, Coleman Cable Systems has operated in violation of these requirements, and such violations will continue until compliance is achieved.

### 3. Storm Water Management Controls

Section D(6) of the General Permit requires the facility to consider the nature of the potential pollutants at the facility, and to implement storm water management practices at the facility. The facility must document descriptions of these practices in their SWPPP. Coleman Cable Systems has not implemented storm water management practices. Coleman Cable Systems' facility contains large areas of raw materials exposed to the elements, without any method of containment of runoff contaminated with pollutants from raw materials. Coleman Cable Systems has, therefore, operated in violation of the General Permit and the Act, and said violations will continue until such time as compliance is achieved.

### 4. Best Management Practices

Section D(6)(e) of the General Permit and §§ 301 and 402 of the Act require industrial facilities such as Coleman Cable Systems to implement Best Management

Practices ("BMPs") in order to control and eliminate storm water pollution. Coleman Cable Systems has failed to develop and implement BMP's at the facility, and has, therefore, operated and continues to operate in violation of Illinois' General Permit and §§ 301 and 402 of the Act.

Coleman Cable Systems has failed to adopt BMPs to prevent waste materials, raw materials, equipment, and other material from being exposed to the elements and, therefore, serving as an origin for storm water contaminants. Additionally, Coleman Cable Systems has failed to place effective measures to prevent contaminated storm water from draining from the facility into the storm water drains. Moreover, the slope and location of the facility and the uneven ground upon which the facility is located may cause liquid, debris and significant quantities of contaminated storm water to flow directly into the storm drain. The facility has been in violation of these requirements, and such violations will continue until such time as complete compliance is achieved.

### 5. Testing and Certification for Non-Storm Water Pollutants

Section D(7) of the General Permit requires Coleman Cable Systems to sample storm water discharge for the presence of non-storm water discharges and to certify that such sampling is accurate. The sampling results and certification must be included in the SWPPP. Coleman Cable Systems has failed to sample storm water discharge. Thus, Coleman Cable Systems has violated and continues to violate the General Permit and the Act until such time as compliance is achieved.

### 6. Annual Inspection and Reporting

Sections D(8) and F of the General Permit and §§ 301 and 402 of the Act require the facility to conduct an annual inspection to verify that all requirements are being met, and that all reporting to the permitting authority is accurate. Any significant observations must be submitted to IEPA. Coleman Cable Systems has not conducted annual inspections. Thus, Coleman Cable Systems has violated and continues to violate the General Permit and the Act until such time as compliance is achieved.

### 7. Prevent Discharges of Non-Storm Water Pollutants

Both the General Permit and the Act make unlawful the discharge of non-storm water pollutants into storm drains. Information currently available demonstrates that Coleman Cable Systems has violated the non-storm water prohibition on each precipitation event and during each significant thaw, since the effective date of the General Permit. These violations will continue on each such event until such time as compliance is achieved.

Upon information and belief, Coleman Cable Systems' facility contains significant areas of raw materials exposed to precipitation. (see attached photos 1-5).

Moreover, the facility does not contain preventative measures to prevent the introduction of pollutants into storm water discharge. The facility contains large open areas where raw materials and equipment remain open to the elements. Frozen precipitation was observed upon raw materials and equipment. During rain events and/or thaws, these materials introduce contaminants into storm water flow, which then enters storm drains and receiving waters.

Upon information and belief, non-storm water materials have been discharged into the storm sewer system from the facility in violation of the General Permit and the Act. These violations are ongoing.

Pursuant to Section 309(d) of the Act, each of the above described violations of the Act subjects Coleman Cable Systems to civil penalties. Additionally, CBE may seek injunctive relief preventing further violations of the General Permit and the Act pursuant to Sections 505(a) and (d) of the Act, 33 U.S.C. §§ 1365(a) and (d), and other relief as permitted by law. Pursuant to Section 505(d) of the Act, 33 U.S.C. § 1365(d) the prevailing party may recover costs and attorney's fees.

CBE intends to sue on behalf of itself, its members, and may also represent other parties. CBE hereby gives notice of the alleged violations at your facility to your registered agent for service of process, the EPA Administrator, the EPA Regional Administrator, the facility manager, the Manager of the Permit Section for the Division of Water Pollution Control at IEPA, the Illinois Attorney General, the Governor of Illinois, and the United States Attorney General. This Notice of Intent to Sue covers all violations of the Act that are known to CBE from public records now available to CBE. CBE's suit, when filed, may also address such other violations as may become apparent after the service of the Notice. CBE reserves the right to amend any such lawsuit pursuant to the Federal Rules of Civil Procedure.

If Coleman Cable Systems has filed and/or prepared the items alleged to have been omitted pursuant to the General Permit for the above described facility, CBE hereby requests that copies of these document be provided to CBE as soon as possible. All of these documents are public record under Section 308(b) of the Act, and are not confidential.

CBE intends to file suit sixty (60) days from the date of this letter. If you are interested in resolving this matter prior to initiation of litigation, contact Stefan Noe at (312) 939-1530.

Sincerely

Stefan A. Noe

Legal Director

Citizens for a Better Environment 407 South Dearborn Street, Suite 1775 Chicago, IL 60605

cc: (With black and white copies of photos) (via certified mail)

Carol Browner, Administrator USEPA 401 M Street, S.W. Washington, D.C. 20460

Janet Reno
U.S. Attorney General
U.S. Department of Justice
Tenth and Constitution Ave., N.W.
Washington, D.C. 20530

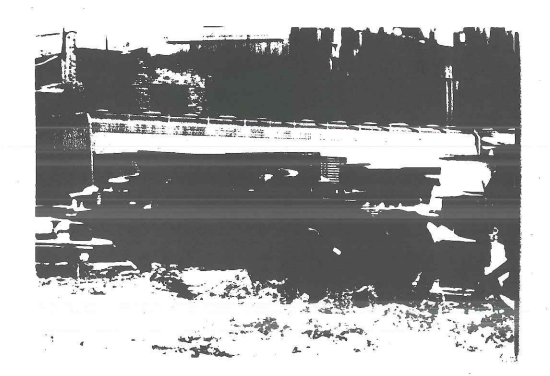
The Honorable Jim Edgar Governor of Illinois 207 State House Springfield, IL 62706

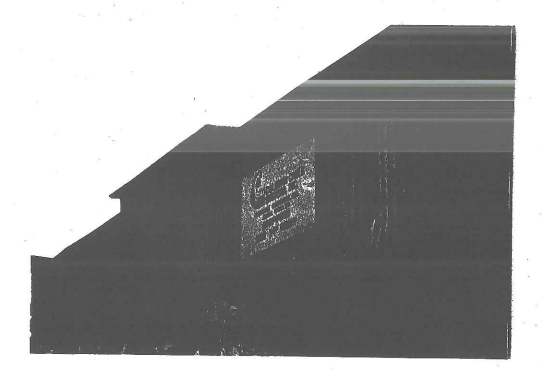
David Ullrich
Acting Regional Administrator
USEPA Region 5
77 West Jackson R19-J
Chicago, IL 60604

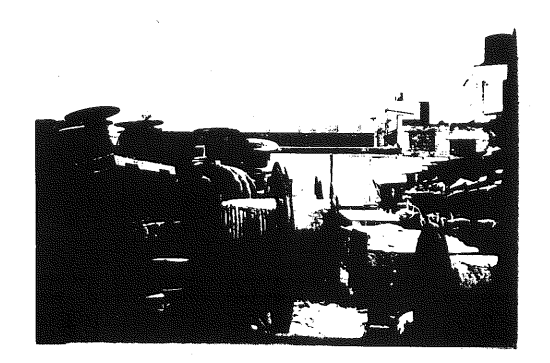
Thomas McSwiggin
Manager, Permit Section
Division of Water Pollution Control
Illinois Environmental Protection Agency
2200 Churchill Road
P.O. Box 19276
Springfield, IL 62794-9276

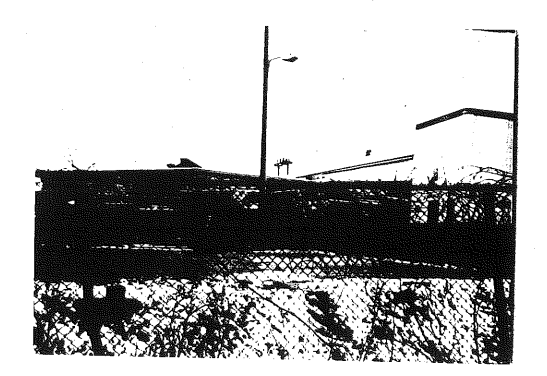
CBE Notice of Intent to Sue Coleman Cable Systems Page 7

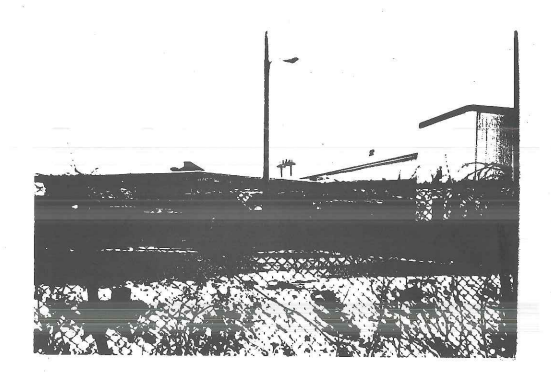
The Honorable Jim Ryan Illinois Attorney General 100 West Randolph Street 12th Floor Chicago, IL 60601













United States Environmental Protection Agency
Washington, DC 20460

Please refer to 'he Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

77		, A	ecovery Act).								
For Official Use Only											
Com	ments										
			Profes								
		Date Received	day) 097/255028								
Installation's EPA ID Number	Approved (	(yr. mo.	day) FEB - 5 1990								
c 11 D 0 4 4 5 1 9 0 9 8 T/A C	A	90022	PEB - 3 1930								
I. Name of Installation											
	Y S T E	E M S									
II. Installation Mailing Address	r P.O. Box		A Mark Charles County to the State County of t								
	LTH	AVE									
3 2 5 0 0 C 0 M M O N W E A		AVL	7100.4								
City or Town			State ZIP Code								
C N O R T H C H I C A G O			I L 6 0 0 6 4								
III. Location of Installation		Carlotte Contract									
Street or Route Number											
c 2 5 0 0 C O M M O N W E A	LTH	A V E									
	<u> </u>		State ZIP Code								
City or Town											
6 N O R T H C H I C A G O			I L 6 0 0 6 4								
IV. Installation Contact Phone Number											
Name and Title (last, first, and jo	ob title)	(a	rea code and number)								
c J I M M I L L E R M A I		IGR. 7 0	8 6 8 9 9 0 9 0								
V. Ownership		<b>以及是一种企业的企业</b>	B. Type of Ownership								
A. Name of Installation's Legal	Owner		(enter code)								
C E L E C T R I C A L C O N	D U C	T O R S I	NC. P								
VI. Type of Regulated Waste Activity (Mark 'X' in the approp	riate boxes. R	efer to instruction	ns.)								
A. Hazardous Waste Activity		B. Used Oil F	uel Activities								
☐ 1a Generator ☐ 1b. Less than 1,000 kg/mo.	6 Off-St	pecification Used Oi	I Fuel								
2. Transporter		. Generator Marketir									
☐ 3. Treater/Storer/Disposer ☐ 4. Underground Injection		Other Marketer	RECEIV								
5. Market or Burn Hazardous Waste Fuel	1 -	Burner	D Miles & Anni V								
(enter 'X' and mark appropriate boxes below)	7. Speci	ification Used Oil Fue	el Marketer (or On site Burns) 1 5 1								
a. Generator Marketing to Burner	Who I	First Claims the Oil N	Meets the Specification								
☐ b. Other Marketer		U. S. EPA, R	EGION V IEPA/DLI								
_ c. Burner		SWB —	PMS								
VII. Waste Fuel Burning: Type of Combustion Device (enter	'X' in all appropri	iate boxes to indica	ate type of combustion device(s)								
in which hazardous waste fuel or off-specification used oil fuel is t	ournea. See insi	tructions for definit	ions of combustion devices.								
☐ A. Utility Boiler ☐ B. Industrial I	Boiler	C. Industrial Furn	ace								
VIII. Mode of Transportation (transporters only - enter 'X' in	the appropria	ate box(es)									
A. Air B. Rail C. Highway		Water	E. Other (specify)								
IX First or Subsequent Notification											
Mark 'X' in the appropriate box to indicate whether this is your installation notification. If this is not your first notification, enter your installation's E	on's first notification PA ID Number in	on of hazardous was the space provided	te activity or a subsequent below.								
7		C. Ins	stallation's EPA ID Number								
A. First Notification   B. Subsequent Notification (complete item C)											

			I	D - For Officia: Use O	nly
		<b>†</b>	C W		T'A C
X. Description of Haz	ardous Wastes (conti	Inued from front)			
A Hazardoue Westes fr	om Nonspecific Sources ces your installation hand	s. Enter the four-digit r	number from 40 CFR Pal eets if necessary.	rt 261.31 for each listed ha	zardous waste
1	2	3	4	5	6
XOOI					
7	8	9	10	11	12
B. Hazardous Wastes fr	om Specific Sources. E ur installation handles. Us	inter the four-digit num	aber from 40 CFR Part 2	61.32 for each listed hazar	dous waste
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
C. Commercial Chemic your installation handles	al Product Hazardous W which may be hazardous	astes. Enter the four- waste. Use additional	digit number 40 CFR Pa sheets if necessary.	ut 261,33 for each chemica	al substance
31	32	33	34	35	36
. 37	38	39	40	41	42
43	44	45	46	47	48
D. Listed infectious Wa or medical and research	stes. Enter the four-digit laboratories your installat	t number 40 CFR Part : ion handles. Use addi	261,34 for each hazardo tional sheets if necessar	ius waste from hospitals, vi Y	etennary hospitals.
49	50	51	52	53	54
E. Characteristics of Newastes your installation is	onlisted Hazardous Was handles. (See 40 CFR Pai	tes. Mark 'X' in the bo	exes corresponding to the	ne characteristics of nonlist	ed hazardous
7	1. Ignitable  2. (D001)	. Corrosive 3 (D002)	. Reactive  (D003)	4. Toxic (D000)	
XI. Certification					
I certify under pena and all attached d obtaining the infor	locuments, and that mation. I believe tha	t based on my in at the submitted i	quiry of those ind nformation is true,	with the information ividuals immediately accurate, and compactuding the possib	responsible for liete. I am aware
Signature	- 21 TH	Name and Official Ti	tle (type or print)	Date Signed	
Cam 7.	Milh	PROD MAIN	17. MGR.	2-12	-90
Extimated burden: P	rublic reporting burdens, searching existing	n for this collection	of information is es	timated to be 3 hours, ng the data needed, ar	including time for nd completing and

Estimated burden: Public reporting burden for this collection of information is estimated to be 3 hours, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

**\$EPA** 

United States Environmental Protection Agency Washington, DC 20460

3942

Please refer to 'the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

1	Y				4	N	oti	fica	atic	n	of l	Ha:	zar	do	us	Wa	ast	e A	ct	ivit	У		ne Re overy /		ce C	Conse	rvatio	n and	
Fo	r Of	ficia	Use	On	ly					• •			0					Logini											
													(	Com	men	ts			((				2	W	AR	5)	3 1	990	H
C																	10		1	ク	<u>U</u>	L		-4		0			
Ĭ	V	-																		-	celv		$\Box$	09	71	シケ	502	9	
			Ins	stalla	tion	's El	PA II	D Nu	mbe	r			T/A	С	Ap	prov	ed	(yr	·	m	0.	da	iy) (				5 19		
F	7	1	D	0	4	4	5	1	9	0	9	8	T/A	1		H		4	0	0	2	21					9 13	<i></i>	
1.	Nam	e of	Inst	allat	ion							ă.												100	- reary	101	7 G. T		
С	0	L	E	M	A	N		С	Α	В	L	E		S	Y	S	Т	E	M	S									
11.	Inst	allat	ion l	Maili	ng A	ddre	ess										<b>1</b>	7			Mar R		*				9		
													Stre	et o	r P.C	). B	×									- 1			-
C 3	2	5	0	0		С	0	М	M	0	N	W	E	Α	L	T	H		A	V	Е			12		Ť.			_
		-								Ci	ty or	TOV	٧n										Sta	te		ZIF	Coc	le	
С	N	0	R	Т	Н		С	Н	I	С	A	G	0										I	L	6	0	0	6	4
4		77.500		Inst		tion	0.000		20070	-					- 1		7		\$ A)	EX 1			V. U					1,21811	IB II
									it is				reet				500									,		-	
С	2	5	0	0		C	0	M	М	0	N	W	E	Α	L	T	Н		A	V	E								
5		1_				1				-	*** 0	r To	WD.										Sta	ite		ZIF	Co	de	-
С	1	T	·	1	Г		-	Τ	-		1				T								I	L	6	0	(0)	6	4
6	N	0	R	T	H		С	H	I	С	A	G	0		- •	We ji	12.7					a ive		-				- 33 J	**
. 1	IV. Installation Contact  Phone Number																												
							Na	me :	and	Title	(las	t, fir	st, a	nd jo	ob ti	1 - 0.1.2			T -	-		1	a coc	Assessment of the last				0.1	
C 2	J	I	M		M	I	L	L	E	R	Ţ	M	A	I	N	T		MGF	₹.	7	0	8	6	8	9	9	0	9	0
V	. Ow	ner	hip					- 1 - 1/2		ni e	1 4	•			1-1.		1 8		1	A IIK	100				X III		i.		
							Δ	. Nar	ne c	of In	stalla	ation	i's Lo	egal	Owi	ner							8			er co	vners	snip	1
c	- E	L	E	С	Т	R	Τī	C	A	L		C	0	N	D	U	С	T	0	R	S	INC	3.		I				1
R			1		0.00	Was		. E.	1.65	1 -	'X' i	n the	anı	oron	riate	box	es.	Refe	er to	Inst	ruct	ions.		46	1.7	ell sy	5.45		
L	1. 13	pe o				ous V				IGIN	A 1	11 (11)	. up	ло <sub>Р</sub>	T				В.	Use	d Oi	l Fue	I Acti	vitie	s				
		a Ga	nerat					1b. Le		an 1	000	ka/m	10.		6. Off-Specification Used Oil Fuel														
		. Tra	nspo	rter			•	ke j	-							7				-7				ner					- 1
						pose: ection										□ a. Generator Marketing to Burner □ b. Other Marketer □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								CF	11/				
		. Ma	rket	or Bu	rn Ha	azard	ous \	Naste	Fue	ľ								c. E	110								D 4 L3	104	"
		(er				k app					w)					□ 7	. Sp	ecific	ation	USEC	101	Fuel	de le	ter (c	or On	site	FEE	3)1	5 1
						Mark	eting	to Bu	ırner								Wh	no Fir	st Cla	urns	the C	urme	els the	e Sp€	ecme	auon			
			b. (	Other	Mari	keter													U.	S. E	PA,	REG	ION	٧				PA./!	DLA
				Burne							dansama									SW	B -	- PI	MS		a m b i	uction	, day	icals	, — I
[ ]	/11. \	Vast	e Fu	el B	urnii	ng: T	ype	of C	oml	oust ficati	on [	Devid	ce (e oil fue	nter el is i	'X' in burn	alia ed. S	ppro See ii	priat nstru	e po: ctior	res to	defi	icate nitior	type is of c	comi	busti	on de	evices	s.)	
1	n wn	ich r	azar	dous				1157529		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ndus									urnac	-		la	- 1	7	17	
_			5	WATER COMME		A. Ut					149.50			***************************************							- 100 to					100			419
1	/111.	Mod				ortati		trans B. R		ers	Only	7 0	. Hig	hwai	v me	ahl		D. W	ater	103)			. Oth	ner (s	spec	ify)			
-	V F	ire4	******	A. A		nt No	_		- 10		ganta.		· riig		1785	· <u>.</u> · .	Nes 1			3.00		9/4/			ge iv			16.	í.
					1.4.	L	40	dicato	whe	ether	this i	s you	ır inst	allatio	on's f	irst n	otifica	ation	of ha	zardo	ous v	vaste	activity	y or	a su	bseq	uent		
'n	otific	ation.	If th	is is i	not y	our fi	rst no	otificat	tion.	enter	you	r insta	allatio	n's E	PAI	Nur	nber 1	in the	e spa	ice p			low.		-				
	×	Α.	First	Noti	ficat	ion		] B.	Sub	seq	uent	Noti	ficati	on ,	BU	6	100	-	Т	7	T.	insta	nation	S EF	T	Tauri	1	T	
	and the		01			netale.	3.00	1	(con	plet	e ite	m C,	)	(	1	312	111												

						ID - For	Official Use	Only
					c w			T'A
. Descri	ption of Ha	zardous Wastes	(cor	ntinued from front)				
Hazarda	oue Westes	from Nonspecific :	Sourc	es, Enter the four-digit ndles. Use additional s	number from 40 CFR	Part 261.31	for each listed	hazardous waste
			JI TIAL	3	4		5	6
ا آ م ا	1	2	-		<u> </u>	<del> </del>		
XO	011		4					
7	7	8	_	9	10	<u> </u>	11	12
			<u>L</u>					
. Hazard	ious Wastes ific sources y	from Specific Sou our installation hand	rces. dies.	Enter the four-digit nu Use additional sheets if	mber from 40 CFR Pai necessary	t 261.32 for	each listed ha	izardous wasie
	13	14		15	16		17	18
		and have per the						
1	19	20	1	21	22		23	24
			1					
	25	26	1	27	28		29	30
			- <u> </u>					
ur install	liation handles	s which may be ha	zardou	Wastes. Enter the four us waste. Use additional 33	sheets if necessary.		35	36
		<b>J2</b>	1					
	37	38	-	39	40		41	\$2
<u>-</u>	3,	36		. 5		1		
	43	44	4	45	46	\	47	48
<u> </u>	1		$\dashv$			1		
	1 1 1			git number 40 CFR Par	261 24 for each haza	rious weste	trom bospital	s vetennery hospitals
r medica	Infectious W and researc	h laboratories your	instali	git number 40 CFR Par ation handles. Use add	ditional sheets if neces	sary.	THOM HOSPIES	s, veterinary nospitals,
	49	50		51	52		53	54
i			_			7 7		
						1 1 1		
Charac	cteristics of I	Nonlisted Hazardo	us Wa	astes. Mark 'X' in the b	oxes corresponding to	the charac	teristics of no	nlisted hazardous
Charac	our installation	handles. (See 40	CFA F	Parts 261.21 - 261.24)				nlisted hazardous
Charac	our installation	Nonlisted Hazardo handles. (See 40  1. Ignitable (D001)	CFA F	Parts 261.21 - 261.24)		the charac	· · · · · · · · · · · · · · · · · · ·	nlisted hazardous
i. Charac vastes yo	our installation	handles. (See 40	CFA F	2. Corrosive (D002)	3. Reactive	☐ 4. Toxic	· · · · · · · · · · · · · · · · · · ·	nlisted hazardous
E. Charac wastes you KI. Certify and all obtaining	ification  under per attached no the info	1. Ignitable (D001)  alty of law that documents, ar primation. I believed.	I have	2. Corrosive (D002)  e personally examinat based on my limited the submitted	3. Reactive (D003) Ined and amfamilingulry of those in	4. Toxic (D00)  lar with the	: 0) e informati s immediat ate, and co	on submitted in thi ely responsible fo mplete. I am awar
E. Charac wastes you KI. Certify and all obtaining	ification  underpen attached ng the info ere are si	1. Ignitable (D001)  alty of law that documents, ar primation. I believed.	I have	e personally examination must be submitted for submitting for	3. Reactive (D003) Ined and amfamilinguiry of those liniformation, also information,	4. Toxic (D00)  lar with the	: 0) e informati s immediat ate, and co	on submitted in thi ely responsible fo mplete. I am awar sibility of fine an
Charac vastes you Cl. Certify and all obtaining that the impriso	ification  underpen attached ng the info ere are si	1. Ignitable (D001)  alty of law that documents, ar primation. I believed.	I have	2. Corrosive (D002)  e personally examinat based on my limited the submitted	3. Reactive (D003)  Ined and amfamilingulry of those liniformation is trualise information,	4. Toxic (D00)  lar with the	e Informations Immediate, and congress the pos	on submitted in thi ely responsible fo mplete. I am awar sibility of fine an

Entimated burden: Public reporting burden for this collection of information is estimated to be 3 hours, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

United States Environmental Protection Agency Washington, DC 20460

Please refer to the instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and

#### Notification of Hazardous Waste Activ Recovery Act). For Official Use Only Comments **Date Received** Installation's EPA ID Number Approved day) (yr. mo FEB - 5 1990 Name of Installation Ē E M S В Ē C 0 II. Installation Mailing Address Street or P.O. Box V Ε W N 0 0 ZIP Code State City or Town Ι G 0 C H Α N 0 R H III. Location of Installation Street or Route Number V Ε A W Ε L Η C M 0 Ν 0 0 Μ 2 5 0 ZIP Code State City or Town 0 0 6 G 0 H R T 0 IV. Installation Contact Phone Number Name and Title (last, first, and job title) (area cod<u>e and number)</u> 0 9 0 8 MGR M Μ Ι Ι V. Ownership B. Type of Ownership A. Name of Installation's Legal Owner (enter code) S INC P C Τ 0 R С 0 U R Ι C Α L E L Ε R VI. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions.) B. Used Oil Fuel Activities A. Hazardous Waste Activity 6. Off-Specification Used Oil Fuel 1b. Less than 1,000 kg/mo. ☐ 1a.Generator ☐ 2. Transporter a. Generator Marketing to Burner ☐ 3. Treater/Storer/Disposer ☐ b. Other Warketer 4. Underground Injection 5. Market or Burn Hazardous Waste Fuel C. Burner (enter 'X' and mark appropriate boxes below) 7. Specification used Oil Figel Marketer (or On site Surre) 1 5 19 Who First Claims the Oil Meets the Specification a. Generator Marketing to Burner □ b. Other Marketer IEPA/DIE U. S. EPA, REGION V C. Burner SWB - PMS VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) ☐ B. Industrial Boiler C. Industrial Furnace A. Utility Boiler VIII. Mode of Transportation (transporters only - enter 'X' in the appropriate box(es) D. Water □ E. Other (specify) C. Highway □ B. Rail □ A. Air IX. First or Subsequent Notification Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below. C. Installation's EPA ID Number □ B. Subsequent Notification A. First Notification

(complete item C)

				•	
					•
	4				
4					
		•			
			•		
		V.			

United States Environmental Protection Agency Washington, DC 20460

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Percurse Concention and

•					-	N	oti	fica	atic	n	of i	Ha	zar	do	us	W	ast	e A	ACti	ivit	У		he R overy		ce (	Conse	ervatio	n an	d
Fo	rg	ficia	Us	e On	ly		1																l s		4				
				r - 1				· · · · · · · · · · · · · · · · · · ·	ТТ				, 1	Com	mer	its		Ţ	$\mathcal{K}$	<u> </u>				14	AR	6) 6d	01	99(	1
υ C	V																					, L.		į.	RE	CF	iv		_
4	•		Inc	stalla	tion	's Fi	PΔ If	D Nu	ımbe	r					Αp	prov	edi	(yı		-	ceiv o.		ay)	09	71		50;		
С	7	1	$\overline{\Lambda}$	Λ	U	CL			9	1	Q	8	T/A	C 1		Δ		ä	A		7	2		F	EB	- 7	5 19	90	
F	vian	ie of	Inst	aliat	ion							0		int of				فرر								स्टेडिड			
С	0	L	E	М	A	N		С	Α	В	L	E		S	Y	S	Т	E	М	S					,		7		$\sqcap$
	Ins	tallat	ion	Maili	ng A	ddr	ess					\$ 1.1 Y 1							100				100 Co.						
				1		· · · · · · · · · · · · · · · · · · ·			1				Stre	et o	r P.(	). Bo	×				1		T		T	- Т	<del></del>	1	$\dashv$
3	2	5	0	0		С	0	М	М	0	N	W	E	Α	L	T	Н	<u> </u>	Â	V	E	<u> </u>		_,					
								т	,	Ci	ty or	Tov	wn	T	,	1	г	1	,	ı —	<b>T</b>	1	St	ate		ZIF	Coc	ie T	$\dashv$
<u>c</u>	N	0	R	Т	Н		С	Н	I	С	Α	G	0						- (12.0)				Ι	L	6	0	0	6	4
111	III. Location of Installation Street or Route Number																												
-		Τ	Γ_		· ·	Ι		Tv	м	0	N	W	E	A	L	T	н	<u>r</u> T	A	v	E		Γ						一
5	2	5	0	0		C_	0	M	М			<u> </u>	1	LA.	1 -	1.1		<u> </u>	11				C:			711	P Cod		$\dashv$
С		<del></del>		T		ĭ	1	$\overline{}$	1		ty o				1	T	1	1	T	1	1	1	<del>                                     </del>	ate	6	0	0	6	_
6	N	0	R	T	H		С	H	I	С	A	G	0								12		I	L				_ 1	
. 10	IV. Installation Contact  Phone Number  Name and Title (last, first, and job title)  (area code and number)																												
С	· _	<del></del>	<del></del>			-	-	ıme	The second		(las			nd jo	ob ti	tle) T	Τ	MGI	<u> </u>	   7	0	(are	a co	de a	nd n	<u>umt</u> 9	er) 0	9	0
2	J	I	M		M	I	L	L	E	R		M	A						۷.	L			Ļ						
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Ov	mers	hip						Maria Sa	suf s	1.00	11.14	5.3.11.1 <u>.</u>	\$10.74°	. a.,		Alexander Alexander	A. 111 (1)	<u> </u>	. 5	Opene et e	1					vners	hip	
<u>_</u>	_	7	1	1		Υ	A	. Nar	me o	Ţ	stalla	T	T	F.	1	7		1	1	T 5	1.	<u> </u>	1	1	ente) F		ide)		Ì
R	E	L	E	C	T	R	I	C	A	L		C	0	j N	D	Ŭ	C	T	0	R		INC			Г				
<u></u>	<u>. T</u>	/pe c		gula Haz						ark	'X' 1	n the	е арі	orop	riate	DOX	es.	Ren	B.	Use	d Oil	Fue	Act	ivitie	S				¥
		a.Ge			.a. QC				ess th	an 1	000	ka/m	10.		B. Used Oil Fuel Activities														
1	<u> </u>	. Tra	nspo	rter			•		JOS (1		,				5. Off-Specification Used Oil Fuel									;					
				Store: ound			•											ъ. C	her.	Mark	eter	V					F	.CI	= = = = = = E = H
	□ <b></b>	. Ma	rket d	or But	n Ha	zard	ous V	Vaste	Fuel	heloi	w)					_			Burne						•	- 14 -	<b>.</b>		۳.
		(e//		. <i>anu</i> Sener						00.0	,					∐ 7	. Spi Wh	ecific 10 Fir	ation: st Cla	USES ims	he O	i Me		eter (d e Spe	or On acific	site : ation	FEE	<i>P</i> 1	5 ]
1				Other											1												ΙE	P <b>A</b> ./	<b>)</b> _{
				Burne																SW	<u>B</u>	<u>- Pi</u>						نة ننيج	
V	II. V	Vast	e Fu	el Bı	ırnir	ıg: T	ype	of C	omb	usti	on E	evid	:e (е	nter	'X' In	all a	ppro	priat	e box	es to	ind defi	icate	type as of	of comb	ombu bustic	istior on de	dev vices	ice(s :.)	)
ir	wh	ich h	azar							icati			ndus						. Ind				1	1.	, B			7	
-						1, Ut.				0.40							-				μι · υ	r		al	/E				
$\vdash$	111.	Mod		Tran A. Ai		паті				ers		_ <u> </u>	Hig	nway	,e			D. Wa		/		□ E	. Oti	ner (s	spec	ify)			
13	(, F	irst c	r Su	bse	quer	nt No	 otific	ation	n																		1.00	186	. , \
T.		V	1	pprop	in ta	box	10 100	dicate	who	ther enter	this is	s you insta	ır inst allatio	allatic n's E	on's f PA IE	irst no D <sub>.</sub> Nur	otifica nber	ation in the	of haz e spa	zardo ce pr	ous w	aste ed be	activi low.	ty or a	a sut	peac	jent 		
				Notif					Sub						RV	6	00				Ç.	insta	llation	's EF	A ID	Num	ber	T	
	₩,	H. 1	1621	וווטאו	(CdIII	۱ بن	_		com)				)	ا (ا	М	3/21	190									<u>L</u> .		}	



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### **REGION 5**

### 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

MAR 2 6 1990

Dear Notifier:

Enclosed you will find the U.S. Environmental Protection Agency (U.S. EPA) Identification (ID) number that has been assigned to your installation. This ID number must appear on all manifest forms when transporting hazardous waste. You will find your ID number on the second line of the copy of the enclosed notification form. This letter confirms that you have filed a Notification of Hazardous Waste Activity (form 8700-12) to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). This letter and the enclosed copy of the notification form should be retained for future use.

If your facility is in the state of Michigan and you were previously issued an ID number with an MIG prefix, do not use the MIG number. This is a state number. Be sure to use the MID number only.

If you have any further questions regarding hazardous waste activity, please contact the Region V Solid Waste Hotline at (312) 886-4001.

Sincerely yours,

Arthur S. Kawatachi Information Section Office of RCRA

Enclosure

,		